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Separate paging is given to this Part in order that it may be filed as a separate compilation

## PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to  
Patents and Designs

## THE PATENT OFFICE

## Patents and Designs

## CORRIGENDA

Calcutta, the 18th April 1959

In the Gazette of India, Part III, Section 2 dated 28th February 1959:—

In page 49, Column 2, under the heading "Application Accepted"

Against No. 62360.

for "Mist Containing gas or vapour is passed through a fibre filter composed of "non-wettable" fibres e.g. glass fibre with silicone surface in the range of 5"

read "Mist containing gas or vapour is passed through a fibre filter composed of "non-wettable" fibres e.g. glass fibre with silicone surface in the range 5  $\mu$  to 50  $\mu$ ."

In page 51, Column 2, under the heading "Name Index of Applicants for Patents for the month of January 1959, (No. 66293 to 66599).

Enter a fresh entry "Atbar Adom Stonchill—66399

After the entry "Aktiebolaget Svenska Kullagerfabrikan—66434.

In page 56, Column 1, under the heading "Application Accepted"—

for No. "3126" read No "63126".

## Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

2nd April 1959

67248. Automatic Telephone and Electric Company Limited. Improvements in or relating to telephone systems. (8th April 1958).

67249. J. R. Geigy A.-G. Process for the production of new, amphoteric compounds.

67250. National Research Development Corporation. Improvements in or relating to transformer arrangements. (8th April 1958).

67251. Dr. K. Ziegler. Process for the reaction of halogenous organic aluminium compounds with olefines. (24th February 1959).

67252. Novo Terapeutisk Laboratorium A/S. Process for preparing the potassium salt of penicillin V and G.

67253. E. Valente. Coffee making machine.

3rd April 1959

67254. Shri Ram Institute for Industrial Research. Improvements in or relating to a process for the production of diolefins.

67255. Shri Ram Institute for Industrial Research. Improvements in or relating to a process for the production of the halides of aluminium, iron, titanium and zinc.

67256. Schering Aktiengesellschaft. New N:N'-trisubstituted formamides and a process for their manufacture and X-ray contrast media comprising the same.

67257. Anstalt für die Entwicklung von Erfindungen und gewerblichen Anwendungen ENERGIA. Method of and means for throwing grenades by means of firearms.

67258. C. E. Fulford Limited. Improvements relating to the preparation of senna products. (11th April 1958).

67259. D. J. Lawyer. An improved soap saver.

67260. Messrs. Latham Abercrombie & Co. Private Limited. An improved filing cabinet and the like.

4th April 1959

67261. S. T. David. Improvements relating to inlet and outlet valves of compressors, vacuum pumps and engines of the reciprocating type.

67262. Council of Scientific and Industrial Research. Production of anion-exchange material from coal.

67263. Constock International Methane Limited. Insulated tank for storage and transportation of low boiling liquefied gas.

67264. Dr. Santosh Kumar Ganguly. Bandages.

6th April 1959

67265. K. Kondayya. Manufacture of magnesium sulphate (i.e.) epsom salt from mineral gypsum or by-product gypsum (i.e.) calcium sulphate.

67266. K. Kondayya. Manufacture of strontium carbonate from strontium sulphate mineral.

67267. A. Nath and B. Kalsi. Improvements in grinding machine for grinding grains.

67268. D. C. Gupta. Improvements in or relating to portable cooking ovens.

67269. J. K. Sannon. Improvements in or relating to sanitary towels.

67270. Y. Singh. Improvements in or relating to safety razor.

67271. The Standard Oil Company. Boron compounds and liquid fuels containing a boron compound.

67272. Personal Products Corporation. Catamenial bandage support.

67273. SPOFA Sdružení Podniku Pro Zdravotnickou Vyrobu. Method for producing tetracycline.

67274. Libbey-Owens-Ford Glass Company. Apparatus for bending glass sheets.

67275. Imperial Chemical Industries Limited. New metalliferous monoazo dyestuffs.

67276. Imperial Chemical Industries Limited. New metalliferous monoazo dyestuffs.
67277. Imperial Chemical Industries Limited. New anthraquinonoid dyestuffs. (10th April 1958).
67278. Imperial Chemical Industries Limited. New dyestuffs and process for their application to textile materials. (1st May 1957). [Divisional date 22nd April 1958].
67279. Imperial Chemical Industries Limited. Improvements in or relating to the manufacture of polymeric materials. (25th April 1958).
67280. Corn Products Company. Separator.
67281. Nirendra Narain Chaudhuri. An engine run on solar power or by the heat of the desert.
67282. Standfast Dyers and Printers Limited. Improvements relating to the dyeing of cellulosic material with vat dyestuffs. (8th April 1958).
67283. S. Tippet. Improvements relating to resilient pads or lengths of padding. (8th April 1958).
67284. Union Carbide Corporation. Halogen-free catalyst for ethylene polymerization.
67285. Ciba Limited. Process for modifying the properties of fibrous materials.
67286. M. K. M. Mason. An improved building block.
67287. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to novel steroids and methods of preparing these compounds.
67288. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to novel steroids and methods of producing these compounds.

7th April 1959

67289. L. Narain. Pawali Akhand.
67290. S. Sarup. Jointless kothi.
67291. D. M. Nirmal. A tubular plastic bangle cutting machine.
67292. N. L. Gupta. An improved floor and wall cleaning device.
67293. C. A. Parsons & Company Limited, and Clarke, Chapman & Co. Limited. Improvements in and relating to thermal power plants. (9th April 1958).
67294. C. A. Parsons & Company Limited, and Clarke, Chapman & Co. Limited. Improvements in and relating to heat exchangers. (28th April 1958).
67295. Olin Mathieson Chemical Corporation. Synthesis of steroids.
67296. J. R. Geigy A.-G. Process for the production of dyestuffs.
67297. The Norwich Pharmacal Company. Preparation of new pyridazinones.
67298. E. D. B. Russell. Improvements in or relating to kilns for firing articles consisting of clay or brick-earth or the like.
67299. Zavody V. I. Lenina, Narodni Podnik. A brake gear for arrangements driven by electric asynchronous motors.
67300. E. K. Cole Limited. Improvements in or relating to electronic pulse-counting apparatus. (19th April 1958).

8th April 1959

67301. Kamala Devi. Sharpable pencil sharpener.
67302. Courtaulds Limited. Improvements in and relating to the production of n-carboxy-alpha-amino acid anhydrides. (11th April 1958).
67303. Courtaulds Limited. Improvements in and relating to the production of artificial threads. (21st April 1958).
67304. Courtaulds Limited. Improvements in and relating to the production of n-carboxy-alpha-amino acid anhydrides. (11th April 1958).
67305. G. H. Bennett. Improvements in and relating to lifting, loading or stacking equipment. (9th April 1958).

67306. Simon-Carves Limited. Improvements relating to coke ovens. (11th April 1958).
67307. Chas. Pfizer & Co., Inc. Chemical Process and products.
67308. Bristol Laboratories Inc. Therapeutic preparation.
67309. W. F. DePenning. Vibratory rollers for compacting soil and other materials.
67310. Sandoz Ltd. New pyridazine derivatives and processes for their manufacture. (2nd February 1959).

#### Alteration of Dates

65375. Ante-dated to 12th July 1957 under Section 5 of the Act.
66964. Ante-dated to 6th July 1957 under Section 5 of the Act.

#### Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

61027. The Norwich Pharmacal Company. Method of preparing n-(5-nitro-2-furyl)-alkylidene-3-amino-5-tertiaryaminomethyl-2-oxazolidones. Accepted on 6th April 1959.

*Comprising n-(5-nitro-2 furyl)-alkylidene-3-amino-5-tertiaryaminomethyl-2-oxazolidone with non-toxic carrier.*

61083. N. Millman and R. E. Himm. Therapeutic composition. Accepted on 6th April 1959.

*Comprises carboxymethylcellulose urea and a therapeutic agent in water.*

61120. Artos Maschinenbau Dr. Ing Meier-Windhorst. Improvements in or relating to a method and apparatus for continuously treating webs of material fed in spread state, especially fabric webs for heat, steam, or like treatment. Accepted on 7th April 1959.

*Guiding of the ring coil is effected exclusively by an inner circular guide and difference in speed between outer and inner layers of coil.*

61323. Courtaulds Limited. Improvements relating to Crimped regenerated cellulose fibres. Accepted on 4th April 1959.

*Extruding viscose containing 5—10 per cent cellulose, 5—10 per cent caustic soda of salt figure of 3—14 into bath of 5—14 per cent H<sub>2</sub>SO<sub>4</sub>, 0.5-3 per cent ZnSO<sub>4</sub>, and above 12 per cent Na<sub>2</sub>SO<sub>4</sub>, in presence of 0.05 per cent of polyoxyethylene glycol.*

61890. V. P. Mehra. Improved room humidifier. Accepted on 3rd April 1959.

*A water tank with one or more rubber discs fitted over paddle wheel drum or centrifugal blower fan fitted in an electric motor, a rectangular cover having lowered windows in its three sides, the fourth side, being adapted to support.*

61892. Organico S. A. Flame-proof insulated cable. Accepted on 4th April 1959.

*Consists of two superimposed insulating layers with a coating of highly chlorinated organic compound.*

61902. Montecatini Societa Generale Per L'Industria Mineraria E Chimica and K. Ziegler. Improvements in or relating to sheet or tape material. Accepted on 3rd April 1959.

*Comprising linear crystalline polyalphabutene in admixture with linear amorphous polyalphabutene.*

61903. Montecatini Societa Generale Per L'Industria Mineraria E. Chimica and K. Ziegler. Improvements in or relating to aqueous dispersions of polymeric material. Accepted on 3rd April 1959.

*Dispersing a particulate polypropylene having a content of crystalline polymer of from 50 to 100 per cent by weight.*

61904. Montecatini Societa Generale Per L'Industria Mineraria E. Chimica. Improvements to the process for preparing thiophosphoric esters of substituted umbelliferones and pesticidal compositions obtained thereby. [Addition to No. 56995]. Accepted on 2nd April 1959.

*Reacting O, O-dialkylphosphoric or thiophosphoric acid chloride or like with heterocyclic phenolic compound like 3-4-tetramethylenumbelliferone.*

61944. Coal Industry (Patents) Limited. Improvements in and relating to extrusion presses for briquette formation. (18th October 1956). Accepted on 4th April 1959.

*Resistance to the motion of the material being briquetted through nozzle is detected and employed to control said resistance.*

61947. J. R. Geigy A-G. Process for the production of finely crystalline pigment dyestuffs of the dioxazine series. Accepted on 6th April 1959.

*Grinding pigment dyes with salts which can be removed with solvents later, in presence of organic solvent.*

61951. The General Electric Company Limited. Improvements in or relating to metal vapour electric arc converters. (19th October 1956). Accepted on 4th April 1959.

*Cathode spot anchoring member is cooled by a cooling fluid whereby metal vapour condenses upon the surface of the member during operation of the converter.*

61996. Montecatini Societa Generale Per L'Industria Mineraria E. Chimica and K. Ziegler. Hollow articles, sterilisable containers and pharmaceutical packings from thermoplastic materials. Accepted on 7th April 1959.

*Comprising solid propylene polymer or composition thereof.*

62005. The General Electric Company Limited. Improvements in or relating to apparatus which is responsive to electric pulses such as a digit storage stage for a shift register. (22nd October 1956). Accepted on 8th April 1959.

*Comprising a transistor, a transformer and means absorbing at least part of the energy stored in first winding of the transformer when the transistor is cut off and which supplies an electric signal depending upon the energy so absorbed.*

62011. The Bahnsen Company. Spray nozzle. Accepted on 6th April 1959.

*Dome-shaped nozzle cap of elastic material provided with an outlet orifice.*

62022. Messey-Harris-Ferguson Inc. Improved mounting mechanism for coupling implements to tractors. (3rd December 1956). Accepted on 7th April 1959.

*Mounting mechanism comprising connecting means whereby a hitched implement will rise and fall and also the implement is permitted to tilt laterally relative to the tractor.*

62027. Chloride Batteries Limited. Improvements in tubes for tubular type plates for lead-acid electric accumulators. (12th November 1956). Accepted on 8th April 1959.

*Weaving, brading or knitting acid resisting organic thermoplastic filaments, placing tubes on mandrels and heating tubes to a temperature at which contiguous filaments thereof sinter to one another at points of cross-over so that tubes have high degree of rigidity, tubes being shrunk by heat treatment.*

62032. W. Murray. Improvements in and relating to rotary fluid-conveying unions. (29th January 1957). Accepted on 7th April 1959.

*A floating member sealed to one end of a bellows the other end of which is sealed to one of the relatively rotatable casing member and a hollow shaft member.*

62046. Montecatini Societa Generale Per L'Industria Mineraria E. Chimica. Improvements in or relating to the improvement of the mechanical properties of elongated articles formed of a highly crystalline polypropylene. Accepted on 6th April 1959.

*By stretching polypropylene article in presence of substance having plasticising or swelling action thereon.*

62233. C. I. Williams. Outer wire tie rod construction for a wire tie rod construction. Accepted on 4th April 1959.

*A cone shaped member for forming a conically shaped opening in the poured and set concrete, integrally formed means from outer tie rod construction for operatively mounting former.*

62245. Montecatini Societa Generale Per L'Industria Mineraria E. Chimica and K. Ziegler. Preparation of uniformly dyed polypropylene elongated articles. Accepted on 6th April 1959.

*Mixing dye with polypropylene by mixing or dissolving there.*

62292. Council of Scientific and Industrial Research. Electro-winning of zinc and recovery of elemental sulphur from zinc sulphide ores. Accepted on 3rd April 1959.

*Leaching zinc sulphide concentrate with ferric chloride solution, and electrolyzing zinc chloride solution thus obtained.*

62396. Ciba Limited. A new antibiotic grisonomycin and process for its manufacture. Accepted on 2nd April 1959.

*Cultivating strain of streptomyces griseus A 10073 or its mutation under aerobic conditions in nutrient solution.*

62601. Preformed Line Products Company. Armor rods. Accepted on 8th April 1959.

*A plurality of helically preformed armour rods disposed about the core for a portion of its length.*

62960. Montecatini Societa Generale Per L'Industria Mineraria E. Chimica, and G. de Varda. Improved furnace for the fused salt electrolysis of aluminium. Accepted on 7th April 1959.

*A furnace for the continuous production of aluminium by fused salt electrolysis with consumption of the anodes.*

63092. Mavor & Coulson Limited. Improvements relating to pick boxes for cutter chains of mining machines. (16th March 1957). Accepted on 6th April 1959.

*A link component connected with link components of other pick boxes and a complementary separately made holder component rigidly secured to said link component.*

63095. Lonza Electric and Chemical Works, Limited. Method of purifying nicotinic acid. Accepted on 6th April 1959.

*Passing preheated inert carrier gas over nicotinic acid heated to 200–270°C and separating entrained acid therefrom.*

63236. Sony Kabushikikaisha. A transistor converter circuit for a superautoryne radio receiving apparatus. Accepted on 2nd April 1959.

*Comprising a transistor, a local oscillation circuit connected across the base and the collector, and a tuning circuit associated with the emitter and the base.*

63499. General Motors Corporation. Free piston engine starter. Accepted on 7th April 1959.

*A two position control valve connects expansion chamber alternatively with the suction and discharge passage of a fluid pump.*

63565. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of  $\alpha$ ,  $\beta$ -unsaturated aldehydes. Accepted on 8th April 1959.

*Treating 1, 1-disubstituted propyn-(2)-yl-(1)-ester with acidic agent and catalyst compound of metal group 1b of periodic system and hydrolysing the product.*

63574. Sayama Tea Estates Limited and W. R. Wonthington. Improvements in apparatus for the preliminary treatment of tea leaf. (29th March 1957). Accepted on 4th April 1959.

*A rotatably mounted roller of large diameter, means arranged close to the surface of said roller to provide a nip for tea leaf carried between roller and said means.*

63659. Council of Scientific and Industrial Research. An improved vacuum tester for canned foods. Accepted on 6th April 1959.

*A suitable step-down transformer, a double-pole-double-throw switch and suitable plugs are provided for operation.*

64031. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to objects such as crucibles, boats, jigs and the like of graphite for use with the manufacture of pure substances and objects. Accepted on 7th April 1959.

*Crucible, boats, jigs and like objects characterised in that atleast their operative surface has a coating of a hard, pure glance-coal layer.*

64161. Farbenfabriken Bayer Aktiengesellschaft. Process for the production of dithia-tetrahydro-isoindolines. (18th March 1958). Accepted on 7th April 1959.

*Reacting 1:2-dicyano-3:6-dithia cyclohexene-(1) with ammonia.*

64162. Farbenfabriken Bayer Aktiengesellschaft. Process for the production of 1, 2-dicyano-3, 6-dithia-cyclo-hexenes-(1). (18th March 1958). Accepted on 7th April 1959.

*Reacting salts of 1, 2-dicyano-1, 2-dimercapto-ethylene with organic compounds containing 2 exchangeable groups in  $\alpha$ -position.*

64238. Shri Ram Institute For Industrial Research. Improvements in or relating to the production of chlorides of aluminium iron or titanium. Accepted on 7th April 1959.

*Producing chlorides of aluminium, iron a titanium, by reacting their oxides with a mixture of producer gas and chlorine.*

64283. Imperial Chemical Industries Limited. Water-soluble latent curing catalysts for textile treatment resins. (12th June 1957). Accepted on 3rd April 1959.

*Treating the textile materials with an aqueous solution containing a resin-forming composition and a water soluble holo-geo-1:3:5-triazine as a latent curing catalyst.*

64465. Metropolitan-Vickers Electrical Company Limited. Improvements relating to electric welding circuit arrangements. (17th July 1957). Accepted on 4th April 1959.

*An electric welding circuit arrangement having a heavy duty variable resistance device for use as a coarse current control unit and providing an auxiliary saturable core reactance device having one or more a.c. winding connected in the supply circuit.*

64586. T. Yoshimura. A self-stabilizing belt carrier for positioning a belt automatically. Accepted on 4th April 1959.

*A vertical shaft having ball bearings located at centre of a supporting frame, a supporting arm, cylindrical rollers co-axially fitted to a horizontal intermediate axle mounted for rotative movement.*

64915. Wurttembergische Spindelfabrik G.m.b.H. Improvements in belt-tensioning means in spinning or twisting machines. (16th December 1957). Accepted on 7th April 1959.

*Consists in the provision of variable fluid pressure means for tightening the belts or cords.*

65004. K. Sakaguchi. Improvements in or relating to percussive rock drilling tools. Accepted on 7th April 1959.

*Rotatable percussive rock drilling tool bit comprising a tool body having a diametrical slot, a cutting member of uniform width, and abutment members each of which is so designed as to tightly fill up each of the spaces or both sides of the cutting member.*

65013. Gesellschaft Der Ludw. Von Roll'schem Eisenwerke A.G. A process for the manufacture of steel. (6th August 1958). Accepted on 4th April 1959.

*The furnace is charged with atleast 20 per cent by weight of liquid pig iron covered by a solid layer of steel scrap and iron ore or other iron oxide and slag forming additions are embedded in one or more localised regions.*

65018. Eternit S.p.A. Improvements in or relating to the manufacture of asbestos-cement pipes. Accepted on 8th April 1959.

*Comprising a machine of the cardboard making type provided with two pipe forming units in series.*

65375. Graetz Kommanditgesellschaft. Incandescent vapour lamp, or lighting and/or heating equipment with arrangement for reducing the heating of the fuel container. [Divisional date 12th July 1957]. Accepted on 6th April 1959.

*Vaporiser base or riser pipe connected with the fuel tank is connected with fuel tank with interposition of an intermediate member or distance piece.*

65581. The Mond Nickel Company Limited. Improvements relating to iron-nickel alloys and articles made therefrom. (1st November 1957). Accepted on 7th April 1959.

*Comprising 22 to 36 per cent nickel, 5 to 30 per cent cobalt, 1.25 to 1.75 per cent titanium, less than 0.05 per cent carbon, and 0 to 2 per cent copper, the remainder iron.*

66964. The Norwich Pharmacal Company. Improvements in or relating to new chemotherapeutic compositions comprising n-(5-nitro-2-furyl)-alkylidene-3-amino-5-tertiary-aminomethyl-2-oxazolidones. [Divisional date 6th July 1957]. Accepted on 6th April 1959.

*Consisting of compound of type N-(5-nitro-2-furfurylidene)-3-amino-5-(1-piperidylmethyl)-2-oxazolidone and carrier therefor.*

#### Patents Sealed

60304.	60333.	60356.	60366.	60390.	60395.	60564.	60638
60658.	60697.	60868.	60974.	61031.	61109.	61194.	61446
61601.	61627.	61871.	61939.	62040.	62041.	62324.	62402
62594.	62608.	62633.	63278.	63428.	63802.	64261.	64530

#### Application for Compulsory Licence under Section 22

The application for licence under Section 22 of the Indian Patents and Designs Act, 1911, filed by Messrs. Indian Die Casting Company of 25, Barrackpur Trunk Road, Calcutta 2, in respect of Patent No. 43537 and advertised in Part II --Section 2 of the Gazette of India, dated the 3rd September 1955, has been treated as withdrawn.

**Renewal Fees Paid**

28002.	28005.	28340.	28858.	23882.	29294.	29341.	30134.
32411.	32444.	32579.	32606.	32648.	33995.	34000.	34560.
34582.	34600.	34695.	34699.	34709.	35309.	37036.	37225.
37324.	37382.	39191.	39480.	39484.	39531.	39552.	39681.
41179.	41219.	41245.	41274.	41297.	41940.	42637.	42700.
42862.	42910.	42948.	42949.	42957.	42986.	43003.	43009.
43054.	43059.	43111.	43172.	43181.	43224.	43657.	43660.
44626.	44775.	44983.	45108.	45212.	45218.	45231.	45237.
45282.	45283.	45342.	45433.	47026.	47037.	47057.	47064.
47111.	47117.	47141.	47154.	47218.	47224.	47246.	47351.
47411.	47412.	48083.	49094.	49225.	49253.	49276.	49300.
49304.	49352.	49385.	49393.	49410.	49433.	49434.	49435.
49436.	49471.	49472.	49479.	49483.	49496.	49528.	49572.
49588.	49600.	49626.	49627.	49628.	49629.	49647.	49759.
49933.	50936.	51006.	51007.	51008.	51009.	51010.	51011.
51573.	51615.	51628.	51633.	51666.	51686.	51717.	51737.
51741.	51743.	51757.	51758.	51762.	51763.	61764.	61776.
51795.	51798.	51801.	51833.	51861.	31868.	51933.	51934.
51935.	51936.	51941.	51947.	51948.	51978.	52021.	52055.
52073.	52178.	53694.	53984.	54148.	54207.	54258.	54294.
54331.	54344.	54345.	54354.	54356.	54366.	54507.	54577.
54594.	54771.	54843.	54925.	55033.	55287.	56979.	57019.
57035.	57077.	57079.	57080.	57097.	57143.	57186.	57213.
57230.	57240.	57241.	57324.				

**Cessation of Patents**

27093.	27848.	31878.	36497.	37006.	38793.	40760.	40767.
40768.	40771.	42489.	42517.	44362.	46478.	46856.	46869.
47522.	48760.	50843.	50968.	50970.	50973.	53359.	53379.
53382.	53442.	53443.	53449.	53451.	53452.	53463.	53466.
53470.	53471.	53480.	53495.	55223.	56095.	56112.	56187.

**Registration of Designs**

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The dates shown in each entry is the date of registration of the designs including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 3. Nos. 97986 to 97988. Jarjit Singh Khanna of 116, Chittaranjan Avenue, Calcutta, West Bengal, India, an Indian Subject, "Buttons", January 13, 1959.

Class 13. Nos. 96741. Shree Ram Mills Limited, of Fergusson Road, Parel, Bombay 13, India, a Company incorporated in India, "Textile piece goods", October 13, 1958.

Class 13. No. 97827. The Ceylon House Textiles, Oyitty Road, Calicut 1, Indian, "Textiles", January 3, 1959.

Class 13. No. 98384. H. A. Shah & Co., Partnership Concern, of Vasant Vijay Mills, "Vasant Vijay", 470/471, Worli Road, Bombay 18 (India), Textile goods, February 14, 1959.

Class 13. Nos. 98383. Ashok Silk Mills, 144, Dharavi Road, Bombay 17, Whose Proprietors are M/s. Industrial Development & Investment Co. Private Ltd., Indian Private Limited Company, "Textile goods", February 14, 1959.

Class 13. Nos. 98400 to 98403. Ashok Silk Mills, 144, Dharavi Road, Bombay 17, Whose Proprietors are M/s. Industrial Development & Investment Co. Private Limited, Indian Private Limited Company, "Textile goods", February 14, 1959.

Class 13. Nos. 97556 and 97558. The Victoria Mills Limited, an Indian Company situated at De Lisle Road, Parel, Bombay 13, "Cotton piecegoods", December 11, 1958.

Class 13. No. 98571. Ashok Silk Mills, 144, Dharavi Road, Bombay 17, whose Proprietors are M/s. Industrial Development & Investment Co. Private Ltd., Indian Private Limited Company, "Textile goods", February 25, 1959.

Class 13. No. 98577. Messrs. The Phoenix Mills Ltd., an Indian Company whose address is, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile goods", February 27, 1959.

Class 13. Nos. 98595 to 98600. The Khatau Makanji Spg. & Wvg. Co. Ltd., 6, Ballard Pier, Laxmi Building, Fort, Bombay, Indian Company, "Textile piecegoods", March 2, 1959.

Class 13. No. 98633. The Sassoon Spinning & Weaving Co. Ltd., Indian Company, "Mafatlal House", Backbay Reclamation, Bombay 1, "Textile Goods", March 4, 1959.

Class 13. Nos. 98654 to 98666. The Century Spg. & Mfg. Co. Ltd., Indian Company, Industry House, 159, Churchgate Reclamation, Bombay 1, "Textile goods", March 5, 1959.

Class 13. Nos. 98704 to 98706. The Phoenix Mills Ltd., an Indian Company whose address is, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile goods", March 10, 1959.

Class 13. Nos. 98707 to 98711. The Silver Cotton Mills Co. Ltd., Kankaria Road, Ahmedabad, Indian Company, "Textile goods", March 10, 1959.

Class 14. No. 97103. The Delhi Cloth & General Mills Co. Ltd., Indian Company, Post Box No. 1039, Bara Hindu Rao, Delhi, "Textile piecegoods", November 12, 1958.

Class 14. No. 97941. Calico Dyeing & Printing Mills Private Ltd., Industrial Estates, 41E, Parel Chawl Road, Lalbaug, Bombay 12, Indian business concern, (Private Limited Company), "Textile goods including silks and art-silk piecegoods", January 9, 1959.

Class 14. No. 97636. The Shree Niwas Cotton Mills Ltd., an Indian Firm situated at Delisle Road, Bombay 13, "Cotton piecegoods", December 17, 1958.

### Number of Patent Applications filed during the month of March 1959 (from Nos. 66885 to 67231)

#### Name and Register Number

#### A

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American Flange & Manufacturing Co. Inc.—67095.

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Arthur G. MC KEE & Co.—66971.

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## J

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 Peyron, A. F. R.—67168.  
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## S

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## V

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